NEW Carbon BUSTER

ArmaKleen M-100 BCR

Super Concentrated Baked on Carbon Remover

- Cleans & Brightens
- Outperforms the Leading Brands in Independent Testing







A "Greener" Cleaner for Virtually ANY Job. of in 📙 🧿 🛗







safety-kleen®



www.ArmaKleen.com



ARMAKLEEN™ M-100 BCR (Baked on Carbon Remover) is a specially formulated low pH cleaner that performs like a caustic cleaner without the use of free caustics. M -100 BCR is a safer aqueous cleaner designed to attack and remove baked on carbon and other heavy soils from steel and soft metals like aluminum engine blocks and other aluminum alloy components.

This revolutionary product not only cleans parts but also brightens aluminum to a like new condition!

M-100 BCR is designed for use in immersion, ultrasonic, and spray wash applications and is super-concentrated to be used at half of the concentration of normal single purpose cleaners.

When left on metal surfaces, M-100 BCR provides temporary indoor rust protection for steel surfaces, during storage and between operations. The duration of rust protection is directly related to environmental storage conditions.

M-100 BCR at 10% solution has a pH range of 9.8-10.0 and contains VOC's of about 7.5g/L. M-100 BCR complies with the 25g/L VOC SCAQMD regulations at use concentrations up to 30% cleaner in solution.

FEATURES	BENEFITS
Low pH Caustic Free Super Cleaner	Lower pH M-100 BCR exceeds the performance of caustic cleaners without damaging the substrate.
Versatile	Can be used in spray, ultrasonic and immersion applications.
Super Concentrated	10% concentration is recommended; however it can be effective at lower concentrations if the application warrants it.
Low Foaming	Will not foam in spray applications as low as 110°F.
Multi-Metal Safe	Can simultaneously clean steel, aluminum, copper and brass. Does not tarnish or dull cast aluminum parts.
Cleaner/Rust Preventative	Cleans metals and provides short term indoor rust protection.
Non Flammable	Improves employee safety and eliminates fire hazards.
Low VOCs	Meets all air quality standards for VOC emissions at 30% concentration or lower.
No Phosphates or Nitrites	Safer for workers and the environment.